

2019/06/10-2019/06/16 WeeklyReport

DONE

Review Reading

Read and took some notes of the review of vis2019. The suggestions on revision focus on the following points:

1. The paper lacks from a more solid demonstration (for example, the word subtrahend and minuend are not defined)
2. The writing (typos, grammar) is significantly below acceptable and makes the paper tedious to read.

Interview

Interviewed some students who signed up for the summer camp.

One girl from Zhongnan University is excellent on Javascript, React and D3, so we decided to get her through the interview.

Summer School Course Preparation

Prepared some slides which talk about visualization system development.

Large Graph Rendering Engine

Made some plans of the next 6 months.

MOOC

Made around 10 slides with 2000 words which introduced "programmatic visualization tools", including OpenGL, WebGL, Processing and D3.

Plan

Short Term Plan(Next Week)

1. Mooc
2. Sumer School Course Preparation

Medium Term Plan(June)

1. Summer school project design & Course PPT prepare.
2. Mooc
3. Large graph rendering engine: add interactions
4. Paper reading
5. Paper modification and submission (RCAnalyzer, 2017VIS)

Long Term Plan(This Semester)

1. Paper reading
2. Large graph rendering engine
3. Prepare for CHI, euroVis...